

AOR introduces the NEW AR8200 Mark III

NEW! **AR8200 Mark III**

- New TCXO for greater stability – performance not found in most desktop units!
- Covers 500 KHz ~ 3 GHz – world's first handheld with this range!*
- Ni-MH batteries included (1500mAH)
- 1,000 memory channels (20 banks X 50 channels)
- 40 search banks
- 2 VFOs
- Alphanumeric channel and bank labels
- Computer control and programming. (requires optional connection cable)
- Download free control software from AOR web site!
- "All Mode" reception includes "super narrow" FM plus wide and narrow AM in addition to USB, LSB, CW and standard AM and FM modes
- True carrier reinsertion in USB and LSB modes. Includes 3 KHz SSB filter!
- Detachable MW antenna with negative feedback
- Optional internal slot cards expand the Mark III's capabilities. Choose from Memory Expansion (up to 4,000 memories), CTCSS Squelch & Search, Tone Eliminator, and Record Audio (saves up to 20 seconds of audio)
- Tuning steps programmable in multiples of 50 Hz in all modes
- 8.33 KHz airband step is correctly supported
- Noise limiter and attenuator
- Band activity "scope" display with "save trace" capability
- Four-way side panel rocker switch allows one-hand operation
- Large, backlit, multifunction display and illuminated keypad
- Battery Save function with Low Battery indicator
- Operates on 12 VDC external power
- BNC antenna connector
- Wide choice of accessories

Discover why AOR receivers are the choice of many federal, state and local government agencies. Military users, laboratories and professional news-gathering operations also use AOR, the serious choice in advanced technology receivers.™

*Cellular blocked on USA models, unblocked version available to qualified agencies, documentation required. Specifications subject to change without notice or obligation.

Somewhere Beyond Amazing...



Now you can own the world-class AR8200 Mark III portable receiver with unparalleled frequency coverage from 500 KHz to 3 GHz. An even better Temperature Compensated Crystal Oscillator for solid frequency stability. Improved RF circuits combine greater sensitivity, resistance to intermod products and enhanced Signal to Noise ratios. The Mark III features better audio frequency response and includes NiMH AA

cells that can be charged while operating the receiver. When you're ready for the best, you're ready for AOR – The Authority on Radio.™



AOR U.S.A., Inc.

20655 S. Western Ave., Suite 112, Torrance, CA 90501, USA

Tel: 310-787-8615 Fax: 310-787-8619

info@aorusa.com • www.aorusa.com